

ABSTRACT

The present invention provides a sample analysis tool that can be fed to an analysis part of an analyzer automatically without causing any inconvenience when set in the analyzer, even in the case where the number of test items to be tested by the sample analysis tool is small. In the sample analysis tool including a substrate and at least one reagent pad provided on the substrate, a balance pad further is provided on the substrate so as to adjust at least one of weight balance and friction balance. The substrate is in a strip-shape. One end portion of the substrate serves as a holding portion and a portion other than the holding portion serves as a reagent pad arrangement region. The at least one reagent pad is provided on a side opposite to a holding portion side in the reagent pad arrangement region and the balance pad is provided on the holding portion side in the reagent pad arrangement region.